Pate: November 22,2006

Our organization intends to submit a proposal in response to the Delmarva Power & Light Request for Proposals for Generation Capacity and Power Purchase Agreement:

Contact Name: Peter D. Mandelstam

Name of Firm: Bluewater Wind LLC

Address: 22 Hudson Place

3rd Floor

Hoboken, NJ 07030

Phone: 201-420-1195

e-mail: peter@bluewaterwind.com

Alternate Contact Name: Robert Propes

Address: One Innovation Way

Suite 304F

Newark, DE 19711

Phone: 302-731-7020

e-mail: robert@bluewaterwind.com

Project Description: The proposed Bluewater Wind Atlantic South Site will consist of 200, 3.0 MW wind

(include technology type, incremental facility capacity (MW), expected capacity factor and interconnection point (PJM bus #))

powered generators having a total installed site capacity of 600 MW. PJM will assign an initial capacity rating of 120 MW to this project which is approximately 20 percent of the total installed capacity. The 120 MW capacity rating is projected to increase to 180 MW in accordance

with PJM rules as the performance of this project is documented over a three-year period.

The electric output of the individual wind powered generators will be connected to one of

two 34.5/138 KV substations located at the generation site. Each of these substations will

be connected to the PJM transmission system by a single 138 KV circuit. The proposed

interconnection point for the two 138 KV circuits from the South Ocean generation site is

the 138 KV bus (PJM Bus No. 9173) at Delmarva Power's Bethany Substation.

Signature:

Lezael Rorie ICF International 9300 Lee Highway Fairfax, VA 22031 FAX: (703) 934-3968 E-Mail: dpl_rfp@icfi.com

and

and Barry J. Sheingold New Energy Opportunities 125 Powers Road Sudbury, MA 01776 FAX; (978) 440-7654

E-Mail: bjs@newenergyopps.com